version of the changes made to the claims by the current amendment. The attached page is captioned "Version with Markings to Show Changes Made".

As suggested by the Examiner at the interview, claims have been amended to include the step of identifying chickens having bacterial infections. The references of record do not appear to suggest a method for treating bacterial infections where chickens having bacterial infections are first identified and then given a feed having the enzymes as claimed.

Applicants respectfully request that in view of the amendments and remarks made herein that the pending claims be passed to issue. The Commissioner is hereby authorized to charge any additional fees which may be required in this application to Deposit Account No. 06-1135.

Respectfully submitted,
FITCH, EVEN, TABIN & FLANNERY

Rν

James P. Krueger

Registration No. 35,234

Date: APR 1 0 2002

FITCH, EVEN, TABIN & FLANNERY
120 S. LaSalle St., Suite 1600
Chicago, Illinois, 60603

Chicago, Illinois 60603

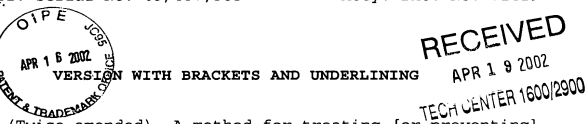
(312) 372-7842

.S. Appl. Ŝerial No. 09/487,383

1.

19/200

Atty. Dkt. No. 71419



1. (Twice amended) A method for treating [or preventing] a bacterial infection in [an animal] a chicken [caused by a bacteria selected from the group consisting of Salmonella, Camphylobacter, Clostridium perfringes, and mixtures thereof], the method comprising:

identifying chickens having a bacterial infection caused by a bacteria selected from the group consisting of Salmonella, Camphylobacter, Clostridium perfringes, and mixtures thereof;

feeding the [animal] chickens identified as having a bacterial infection an animal feed comprising xylanase in an amount effective for treating [or preventing] the bacterial infection.

21. (Once amended) A method for treating [or preventing] a bacterial infection in [an animal] a chicken [caused by a bacteria selected from the group consisting of Salmonella, Camphylobacter, Clostridium perfringes, and mixtures thereof,] the method comprising:

identifying chickens having a bacterial infection caused by a bacteria selected from the group consisting of Salmonella, Camphylobacter, Clostridium perfringes, and mixtures thereof;

feeding the [animal] <u>chicken identified as having a</u>

<u>bacterial infection</u> an animal feed which comprises a cellulase

and at least about 25% by weight of a cereal selected from the

group consisting of wheat, maize, rye, barley, oats,

triticale, rice, sorghum and mixtures thereof, the cellulase

U.S. Appl. Serial No. 09/487,383

Atty. Dkt. No. 71419

being included in the animal feed in an amount effective for treating [or preventing] the bacterial infection.

29. (Twice amended) A method for treating [or preventing] a bacterial infection in <u>chickens</u> [an animal caused by a bacteria selected from the group consisting of Salmonella, Campylobacter, Clostridium perfringes, and mixtures thereof], <u>the method</u> comprising:

identifying chickens having a bacterial infection caused by a bacteria selected from the group consisting of Salmonella, Camphylobacter, Clostridium perfringes, and mixtures thereof;

feeding the <u>chicken identified as having a bacterial</u> <u>infection</u> [animal] an animal feed which comprises a β -glucanase and at least about 25% by weight wheat, the β -glucanase being included in the animal feed in an amount effective for treating or preventing the bacterial infection.